

From: [Rauscher, Jon](#)
To: [Moore, Gary](#)
Subject: RE: CES
Date: Friday, January 23, 2015 4:06:58 PM

Gary,

The scenario that you described would require to calculate a water RSL. None of the RSLs fit the scenario. During the BP Spill and Hurricane Katrina, water screening levels were calculated.

Thanks, Jon

From: Moore, Gary
Sent: Friday, January 23, 2015 3:14 PM
To: Rauscher, Jon
Subject: CES

Jon:

**Is it appropriate to use the soil RSLs for the following or does it require us to calculate a water RSL for the senario I describe below. I am trying to finalize the report but I don't know exactly what ot compare the lab analyses against. This is the situation:
Chemicals spill that is carried into residential storm drains by stormwater. What would be the Risk Screening Level for the public contacting the diluted chemicals in the stormwater. My assumption is that the exposure would be possible dermal (getting in the water), inhalation (odors from the release), and ingestion (getting in the water).**

Thanks

Gary Moore

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